## Approved For Release 2000/04/17 : CIASEDES B04560A006100010020 October 1967

		NATIONAL	PHOTOGRAPH	IIC INTERP			
	NAME Hai Phong	SAM Site B27-2			25X1A		
	COUNTRY	GEO COORDINATES	25X1D	WAC	BENO	NPIC NO	COMOR NO
	North Vietnam	20-49- <b>N</b> 106-2	23 <b>-</b> E	0616		310I	
	REFERENCES	Mission					
		NPIC Proj. 11005	5/66			25X1C	
IC	Negation			(S/No Fo	reign Di	ssem	

First Observed:

25X1D

25X1D

25X1D

25X1D

Location: 16.9 nm west of Hai Phong

Configuration: Irregular

Status: Complete

Launch Facilities: 3 positions, unrevetted, occupied by missiles on

launchers

Electronic Facilities: Guidance area is unrevetted, occupied Site Support Facilities: No buildings; no missile-hold positions

Security Measures: None

Remarks: 4 AAA sites within 1 nm



## 25X1C Approved For Release 2000/04/17 · CIA SECTION R045604006100010020 PIC/R-189/67 October 1967

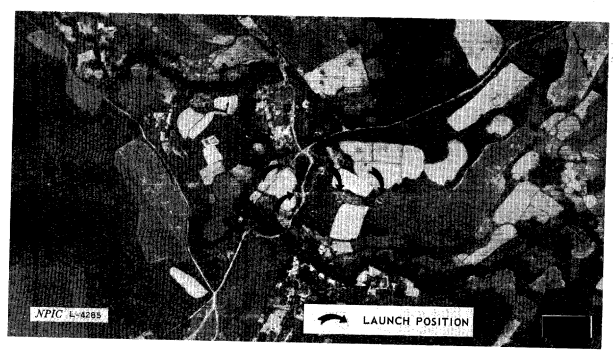
		NATIONAL	PHOTOGRAP	HIC INTERP	RETATION	CENTER	
	NAME					CENTER	
	Yen Bai SA	M Site CO9-2	<i>'</i>				
					25X1A		
25X1D	COUNTRY	GEO COORDINATES	057/45	WAC	BENO	NPIC NO	COMOR NO
	North		25X1D	}			COMOR NO
	<u>Vietnam</u>	21-44- N 105-	18- <b>E</b>	0616		343C	
X1D	REFERENCES						, ,
	Dissem				. ,		(S/No Foreign
5X1C	NPIC Proj.	11005/66				25X1D	
	Location:	24 nm east of 3	Yen Bai	Negatio	n Date:		
	Configurat	ion: Irregular		First O			
	Status: C						
	Launch Fac:	ilities: 4 posi	itions, un	revetted.	occunia	. A	
	Electronia	Toodlata a	• • • • • • • • • • • • • • • • • • • •		CCCUPTE	·u	

guidance radar and 4 vans Site Support Facilities: No buildings; no missile-hold positions

Electronic Facilities: Guidance area is unrevetted, occupied by a

Security Measures: None

Remarks: 2 AAA sites within 1 nm



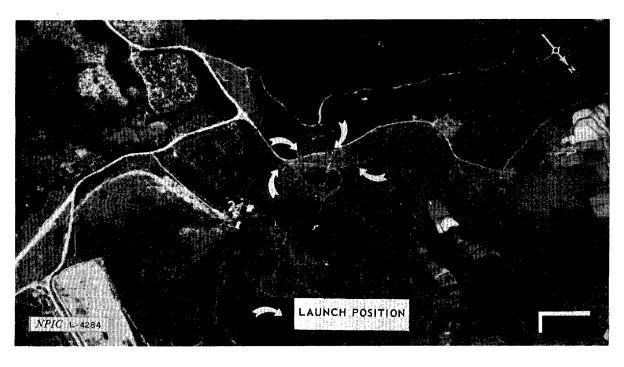
## 25X1C Approved For Release 2000/04/17 : CIA-REP 79 04560A006100010020-9 0ctober 1967

25X1D

25X1D

25X1C

NATIONAL PHOTOGRAPH	IC INTERPRETATION	CENTER	
NAME			
Yen Bai SAM Site CO7-2	25X1A		
country GEO COORDINATES 25X1D North	WAC BENO	NPIC NO	COMOR NO
Vietnam 21-44- N 105-15 E	0616	401E	
REFERENCES Mission		(8	S/No Foreign
Dissem NPIC Proj. 11005/66		25X1D	
	Negation Date: First Observed:		es on
launchers	, -	-	
Electronic Facilities: Guidance area SONG radar and at least 4 vans	is unrevetted,	occupied b	y a FAN
Site Support Facilities: No building Security Measures: None	gs; no missile-h	old positic	ons
Remarks: 3 AAA sites within 1 nm			



## Approved For Release 2000/04/17: CIA-R DET BE 04560A006100010020-9 NPIC/R-191/67 October 1967

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER Hoa Binh SAM Site C17-2 25X1A COUNTRY GEO COORDINATES WAC BE NO NPIC NO 25X1D COMOR NO North Vietnam 105-25-E 0616 490B REFERENCES Mission (S/No Foreign Dissem NPIC Proj. 11005/66 Location: 28 nm SE of Hoa Binh Negation Date: Cannot be negated

Configuration: Irregular First Observed:

Status: Complete

Launch Facilities: 4 positions, unrevetted, occupied by probable missiles on launchers

Electronic Facilities: Guidance area is unrevetted, occupied by a

possible guidance radar and 2 probable vans Site Support Facilities: No buildings; no missile-hold positions

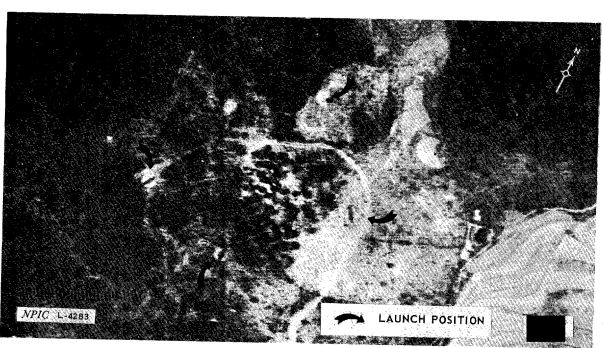
Security Measures: None

25X1D

25X1D

25X1C

Remarks: 2 AAA sites within 1 nm



25X1D

COPY	COPY NO.	PUB. DATE	LOCATION		MASTER		ER	DATE RECEIVED	LOC	LOCATION			
	Approved For	Release 20	00/04/	17 : Cl	A-RDP	sтос 7 <b>8</b> В€	κ 456	0A00	610001002 <b>0</b> -9	MAX	IMUM	<b>6</b>	10
CUT TO COPIES 25	1-70	CUT TO COPIES		DATE				STROY		•			
CUT TO COPIES 10	DATE 1-72	CUT TO COPIES		DATE									
CUT TO COPIES O	DATE 1-74	MASTER		DATE							_		
DATE	25051455	D LCCUED	NUM	NUMBER OF COPIES		DATE		]	DECEIVED OF LCC	IED	NUMBER OF CO		0.P 1 E
O. DAY YR.	RECEIVED OF	. 155UED	REC "		D ISS'D BAL		MO. DAY YR.		RECEIVED OR ISSUED		REC'D	ISS'D	В
0 18 67 1	Dist. Unit		51		51								
12770	Dut 4	1		41	10								
8 21 23	Wit #			10	0								
			1			1 1	1				1		
	111111111111111111111111111111111111111	upres		10	U								
	LULAL TI 10	apres.											
	THESE TO	uppin.							·				
	THERE TO	uprus.							,				
	THE TO	uprec.											
	THERE TO JO	upres.											
		uprec.											
		uprus.											
		uprus.											
			00/04/			7880	35X1	SA00	6100010020-9 3 5				